

ED HILL AOC/SOW
STATUS MEETINGS WITH EPA AND HAWAII DOH
WEEK OF 3/11-15/19

AGENDA

MONDAY, 3/11/19

Afternoon (JBPHH, BLDG 150, 3rd Deck, Flag Conference Room)

1. 1230 – 1430 Senior level discussion Navy/EPA/DOH

TUESDAY, 3/12/19

Morning (Navy at BLDG 150, ARE Conference Room)

1. EPA and DOH meetings
2. 0830 – 1130: Navy (AO) internal meeting

Afternoon (NOAA Conference Room, NOAA BLDG, Ford Island)

1. 1300 – 1330: Opening remarks by Admiral Fort/Jeff Scott/Keith Kawaoka

SECTION 5, Corrosion and Metal Fatigue Practices

2. 1330 – 1530: Coupon destructive examination and laboratory analysis report
3. 1530 – 1545: Break
4. 1545 – 1700: Preliminary concrete assessment

Evening (Restaurant 604)

1. 1800 – 2000: No-host reception/dinner

WEDNESDAY, 3/13/19

Morning

Site 1 (CI Conference Room, 2nd Deck, BLDG A4, NAVFAC HI)

SECTION 5, Corrosion and Metal Fatigue Practices (Carry over if necessary)

1. 0800 – 0915: Destructive Testing Results Report – way ahead
2. 0915 – 0930: Break

SECTION 8, Risk/Vulnerability Assessment

3. 0930 – 1130: QRVA Phase 1 Report

Site 2 (NOAA Conference Room, NOAA BLDG, Ford Island)

SECTIONS 6 & 7 Release Investigation, Groundwater Protection and Evaluation

1. 0800 – 1200: Conceptual site model alignment (Break as necessary)

Afternoon

Site 1 (CI Conference Room, 2nd Deck, BLDG A4, NAVFAC HI)

SECTION 4, Release Detection/Tank Tightness

1. 1230 – 1430: Release Detection Decision Document
2. 1430 – 1445: Break

SECTION 2, Tank Inspection Repair and Maintenance (TIRM)

3. 1445 – 1630: TIRM update. Current CIR Status tanks 13 and 14

Site 2 (NOAA Conference Room, NOAA BLDG, Ford Island)

SECTIONS 6 & 7 Release Investigation, Groundwater Protection and Evaluation

1. 1300 – 1500: Conceptual site model alignment
2. 1500 – 1515: Break
3. 1515 – 1700: Potential Soil Vapor/Groundwater Tracer Considerations

THURSDAY, 3/14/19

Morning

Site 1 (CI Conference Room, 2nd Deck, BLDG A4, NAVFAC HI)

SECTIONS 3 & 4, Tank Upgrade Alternatives

1. 0800 – 1000: TUA and Release Detection Decision Document
2. 1000 – 1015 Break
3. 1015 – 1130 Wrap up

Site 2 (NOAA Conference Room, NOAA BLDG, Ford Island)

SECTIONS 6 & 7 Release Investigation, Groundwater Protection and Evaluation

1. 0800 – 1200: LNAPL CSM Alignment

Afternoon

Site 1 (CI Conference Room, 2nd Deck, BLDG A4, NAVFAC HI)

SECTION 2, Tank Inspection, Repair, and Maintenance

1. 1300 – 1400: Brief by Gecko Robotics on their robot crawler technology
2. 1430 – 1600: Demonstration of robot crawler scanning system in Tank 19

Site 2 (NOAA Conference Room, NOAA BLDG, Ford Island)

SECTIONS 6 & 7 Release Investigation, Groundwater Protection and Evaluation

1. 1300 – 1600: LNAPL CSM Alignment

FRIDAY, 3/15/19

Full Day (NOAA Conference Room, NOAA BLDG, Ford Island)

SECTION 7.1, Groundwater Flow Model Working Group

1. Detailed agenda provided separate correspondence